Claims:

1. A method of processing a digital image, comprising the steps of:

providing digital data indexed to represent positions on a display, said digital data being indicative of an intensity value $I_i(x,y)$ for each position (x,y) in each i-th spectral band:

adjusting said intensity value for said each position in each i-th spectral band to generate an adjusted intensity value for said each position in each i-th spectral band in accordance with

$$\sum_{n=1}^{N} W_{n} \left(\log I_{i}(x,y) - \log [I_{i}(x,y) * F_{n}(x,y)] \right), i=1,...,S$$

where S is the number of unique spectral bands included in said digital data and, for each n, W_n is a weighting factor and $F_n(x,y)$ is a unique surround function applied to said each position (x,y) and N is the total number of unique surround functions;

filtering said adjusted intensity value for said each position of said image in each of said S spectral bands using a filter function wherein a filtered intensity value $R_i(x,y)$ is defined; and

selecting a maximum intensity value $V_i(x,y)$ from the group consisting of said intensity value $I_i(x,y)$ and said filtered intensity value $R_i(x,y)$.

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- 2. A method according to claim 1 wherein each said unique surround function is a Gaussian function.
 - 3. A method according to claim 2 wherein said Gaussian function is of the form

$$e^{\frac{-r^2}{C_n^2}}$$

satisfying the relationship

$$k_n \iint e^{\frac{-r^2}{c_n^2}} dx dy = 1$$

where

$$r = \sqrt{x^2 + y^2}$$

and, for each n, \boldsymbol{k}_{n} is a normalization constant and \boldsymbol{c}_{n} is a unique constant for each of said N unique surround functions.

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4. A method according to claim 1 further comprising the step of multiplying said filtered intensity value $R_i(x,y)$ by

$$\log \left[\frac{BI_{i}(x,y)}{\sum_{i=1}^{S} I_{i}(x,y)} \right]$$

to define a color-restored intensity value $R'_i(x,y)$, where B is a constant, wherein said step of selecting using said filtered intensity value $R_i(x,y)$ is replaced with the step of selecting a maximum intensity value $V_i(x,y)$ from the group consisting of said intensity value $I_i(x,y)$ and said color-restored intensity value $R'_i(x,y)$.

- 5. A method according to claim 1 wherein said each position (x,y) defines a pixel of said display.
- 6. A method according to claim 1 wherein, for each n, $W_n=1/N$.
- 7. A method according to claim 1 further comprising the step of displaying an improved image using said maximum intensity value $V_1(x,y)$.
- 8. A method according to claim 4 further comprising the step of displaying an improved image using said maximum intensity value $V_i(x,y)$.

9. A method according to claim 1 further comprising the steps of:

defining a classification of said image based on dynamic range of said image in each of said S spectral bands; and selecting said filter function based on said classification of said image.

- 10. A method according to claim 9 wherein said step of defining comprises the step of using image statistics associated with said image in each of said S spectral bands.
- 11. A method according to claim 10 wherein said image statistics include brightness and contrast of said image in each of said S spectral bands.
- 12. A method according to claim 4 further comprising the steps of:

defining a classification of said image based on dynamic range of said image in each of said S spectral bands; and

selecting said filter function based on said classification of said image.

13. A method according to claim 12 wherein said step of defining comprises the step of using image statistics associated with said image in each of said S spectral bands.

14. A method according to claim 13 wherein said image statistics include brightness and contrast of said image in each of said S spectral bands.

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15. A method of processing a digital image, comprising the steps of:

providing digital data indexed to represent the positions of a plurality of pixels of a J-row by K-column display, said digital data being indicative of an intensity value I(x,y) for each of said plurality of pixels where x is an index of a position in the J-th row of said display and y is an index of a position in the K-th column of said display wherein a JxK image is defined;

convolving said digital data associated with each of said plurality of pixels with a function

$$e^{\frac{-r^2}{C^2}}$$

to form a discrete convolution value for each of said plurality of pixels, said function satisfying the relationship

$$k \iint e^{\frac{-r^2}{c^2}} dx dy = 1$$

where

$$r = \sqrt{x^2 + y^2}$$

k is a normalization constant and c is a constant;

converting, for each of said plurality of pixels, said discrete convolution value into the logarithm domain;

converting, for each of said plurality of pixels, said intensity value into the logarithm domain;

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subtracting, for each of said plurality of pixels, said discrete convolution value so-converted into the logarithm domain from said intensity value so-converted into the logarithm domain, wherein an adjusted intensity value is generated for each of said plurality of pixels;

filtering said adjusted intensity value for each of said plurality of pixels with a filter function wherein a filtered intensity value R(x,y) is defined; and

selecting, for each of said plurality of pixels, a maximum intensity value V(x,y) from the group consisting of said intensity value I(x,y) and said filtered intensity value R(x,y).

- 16. A method according to claim 15 wherein the value of said constant c is selected to be in the range of approximately 0.01 to approximately 0.5 of the larger of J and K.
- 17. A method according to claim 15 further comprising the step of displaying an improved image using said maximum intensity value V(x,y).
- 18. A method according to claim 15 wherein said step of filtering includes the step of selecting said filter function based on dynamic range of said JxK image.

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19. A method of processing a digital image, comprising the steps of:

providing digital data indexed to represent the positions of a plurality of pixels of an J-row by K-column display, said digital data being indicative of an intensity value $I_i(x,y)$ for each i-th spectral band of S spectral bands for each of said plurality of pixels where x is an index of a position in the J-th row of said display and y is an index of a position in the K-th column of said display wherein a $(JxK)_i$ image is defined for each of said S spectral bands and a JxK image is defined across all of said S spectral bands;

convolving said digital data associated with each of said plurality of pixels in each i-th spectral band with a function

$$e^{\frac{-x^2}{c_n^2}}$$

for n=2 to N to form N convolution values for each of said plurality of pixels in each said i-th spectral band, said function satisfying the relationship

$$k_n \iint e^{\frac{-r^2}{C_n^2}} dx dy = 1$$

where

$$r = \sqrt{x^2 + y^2}$$

and, for each n, k_n is a normalization constant and c_n is a unique constant;

converting, for each of said plurality of pixels in each

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said i-th spectral band, each of said N convolution values into the logarithm domain;

converting, for each of said plurality of pixels in each said i-th spectral band, said intensity value into the logarithm domain;

subtracting, for each of said plurality of pixels in each said i-th spectral band, each of said N convolution values so-converted into the logarithm domain from said intensity value so-converted into the logarithm domain, wherein an adjusted intensity value is generated for each of said plurality of pixels in each said i-th spectral band based on each of said N convolution values;

forming a weighted sum for each of said plurality of pixels in each said i-th spectral band using said adjusted intensity values;

filtering said weighted sum for each of said plurality of pixels in each said i-th spectral band with a filter function wherein a filtered intensity value $R_{\rm i}(x,y)$ is defined; and

selecting a maximum intensity value $V_i(x,y)$ from the group consisting of said intensity value $I_i(x,y)$ and said filtered intensity value $R_i(x,y)$.

20. A method according to claim 19 wherein the value for each said unique constant c_n is selected to be in the range of approximately 0.01 to approximately 0.5 of the larger of J and K.

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21. A method according to claim 19 further comprising the step of multiplying said filtered intensity value $R_i(x,y)$ by

$$\log \left[\frac{BI_{i}(x,y)}{\sum_{i=1}^{S} I_{i}(x,y)} \right]$$

to define a color-restored intensity value $R'_i(x,y)$, where B is a constant and S is a whole number greater than or equal to 2, wherein said step of selecting using said filtered intensity value $R_i(x,y)$ is replaced with the step of selecting a maximum intensity value $V_i(x,y)$ from the group consisting of said intensity value $I_i(x,y)$ and said color-restored intensity value $R'_i(x,y)$.

22. A method according to claim 19 further comprising the step of displaying an improved image using said maximum intensity value $V_i(x,y)$.

23.	A 1	method	accord	ding	to	claim	21	fur	rther	compris	sing	the
step	of	displ	aying	an	imp	roved	ima	.ge	using	g said	max	imum
intensity value $V_i(x,y)$.												

24. A method according to claim 19 further comprising the steps of:

defining a classification of said JxK image based on dynamic range of each said $(JxK)_i$ image; and

selecting said filter function based on said classification of said JxK image.

- 25. A method according to claim 24 wherein said step of defining comprises the step of using image statistics associated with each said $(JxK)_i$ image.
- 26. A method according to claim 25 wherein said image statistics include brightness and contrast of each said $(JxK)_i$ image.
- 27. A method according to claim 21 further comprising the steps of:

defining a classification of said JxK image based on dynamic range of each said (JxK), image; and

selecting said filter function based on said classification of said JxK image.

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- 1 28. A method according to claim 27 wherein said step of defining comprises the step of using image statistics associated with each said (JxK); image.
- 29. A method according to claim 28 wherein said image statistics include brightness and contrast of each said (JxK); image.

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30. A method of processing a digital image, comprising the steps of:

providing digital data indexed to represent positions of an image having S spectral bands for simultaneous output on a display, said digital data being indicative of an intensity value $I_i(x,y)$ for each position (x,y) in each i-th spectral band;

adjusting said intensity value for said each position in each i-th spectral band to generate an adjusted intensity value for said each position in each i-th spectral band in accordance with

$$\sum_{n=1}^{N} W_{n} \left(\log I_{i}(x, y) - \log [I_{i}(x, y) * F_{n}(x, y)] \right), i=1, ..., S$$

where S is a whole number greater than or equal to 2 and defines the total number of spectral bands included in said digital data and, for each n, W_n is a weighting factor and $F_n(x,y)$ is a unique surround function of the form

$$e^{\frac{-x^2}{C_n^2}}$$

satisfying the relationship

$$k_n \iint e^{\frac{-r^2}{c_n^2}} dx dy = 1$$

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$$r = \sqrt{x^2 + y^2}$$

and, for each n, k_n is a normalization constant and c_n is a

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unique constant where N is the total number of unique surround functions;

filtering said adjusted intensity value for said each position in each i-th spectral band with a filter function wherein a filtered intensity value $R_i(x,y)$ is defined;

multiplying said filtered intensity value $R_i(x,y)$ by

$$\log \left[\frac{BI_i(x, y)}{\sum_{i=1}^{S} I_i(x, y)} \right]$$

to define a color-restored intensity value $R'_{i}(x,y)$, where B is a constant; and

selecting a maximum intensity value $V_i(x,y)$ from the group consisting of said intensity value $I_i(x,y)$ and said color-restored intensity value $R^i(x,y)$.

- 31. A method according to claim 30 wherein, for each n, $\label{eq:wn} \textbf{W}_n \text{=} 1/\textbf{N}.$
- 32. A method according to claim 30 wherein the value for each said unique constant c_n is selected to be in the range of approximately 0.01 to approximately 0.5 of the larger of J and K.
- 33. A method according to claim 30 further comprising the step of displaying an improved image using said maximum intensity value $V_i(x,y)$.

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34. A method according to claim 30 further comprising the steps of:

defining a classification of said image based on dynamic range of said image in each of said S spectral bands; and selecting said filter function based on said

classification of said image.

- 35. A method according to claim 34 wherein said step of defining comprises the step of using image statistics associated with said image in each of said S spectral bands.
- 36. A method according to claim 35 wherein said image statistics include brightness and contrast of said image in each of said S spectral bands.